

FIG. 1

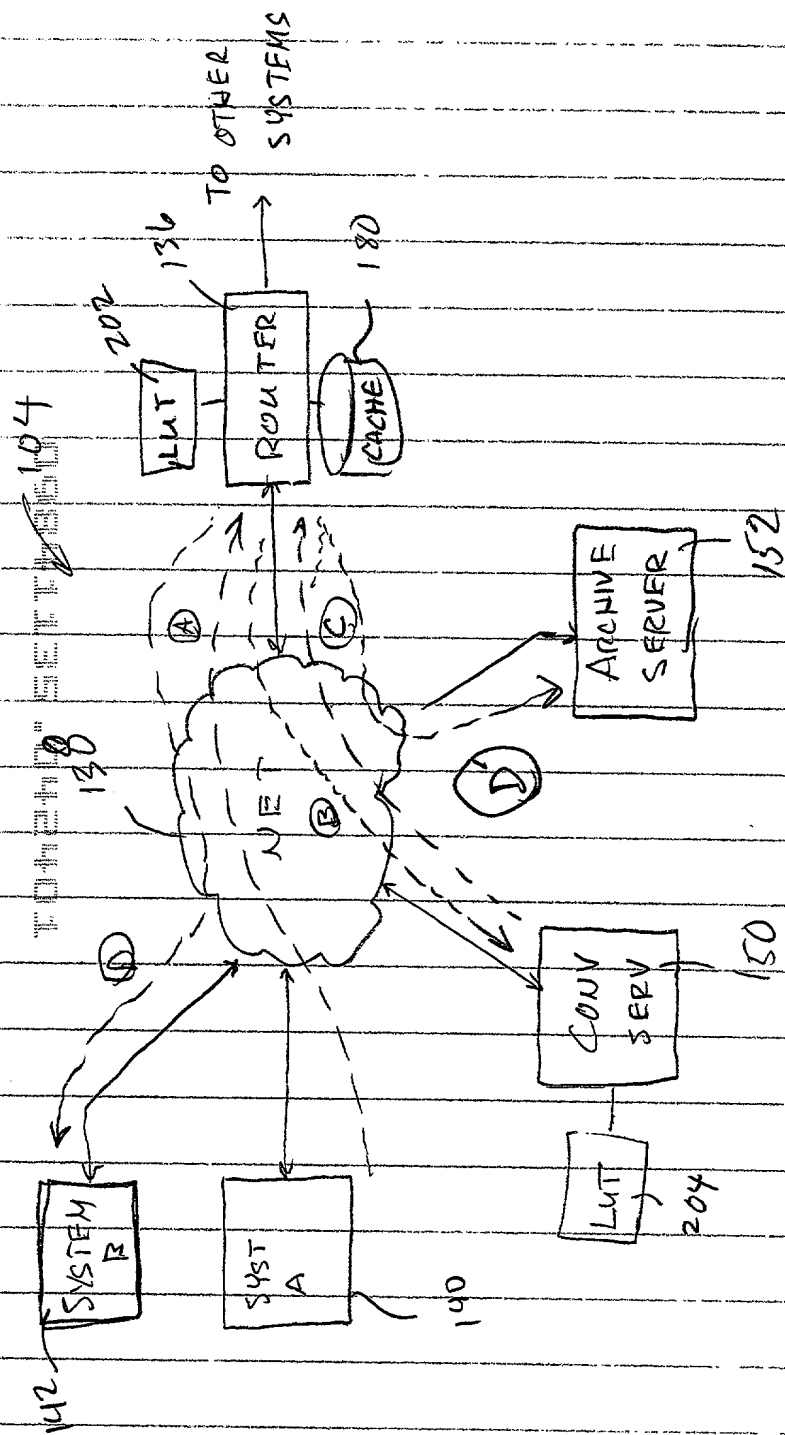


FIG 2

FIG 3

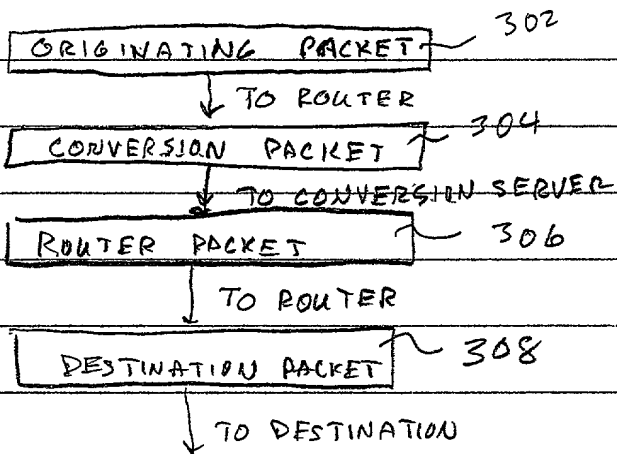
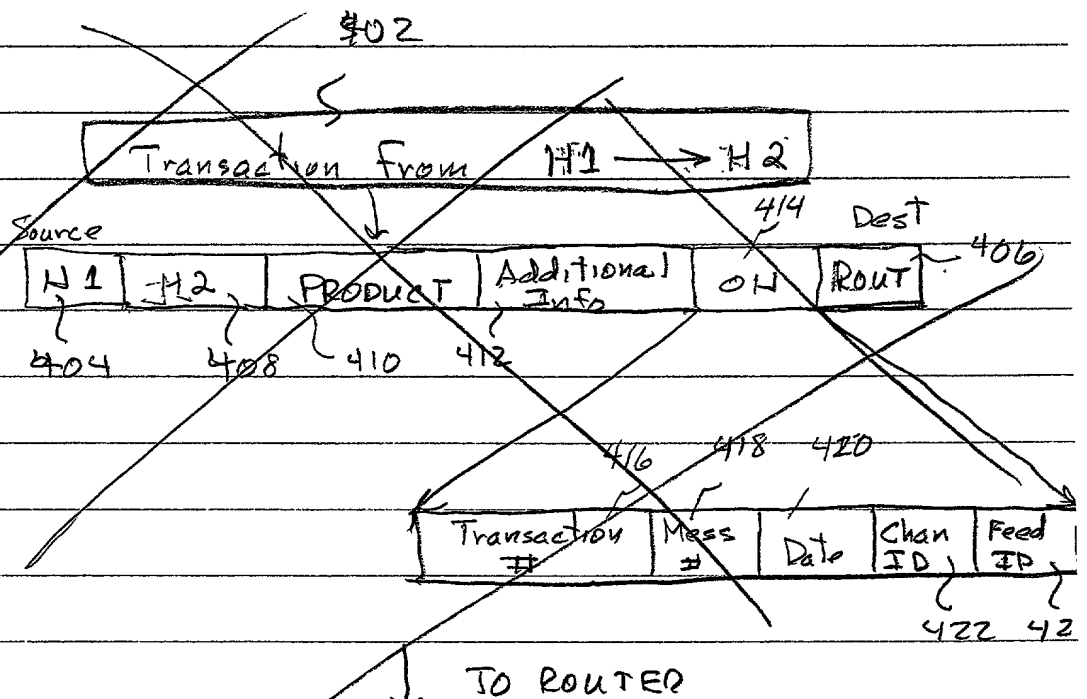
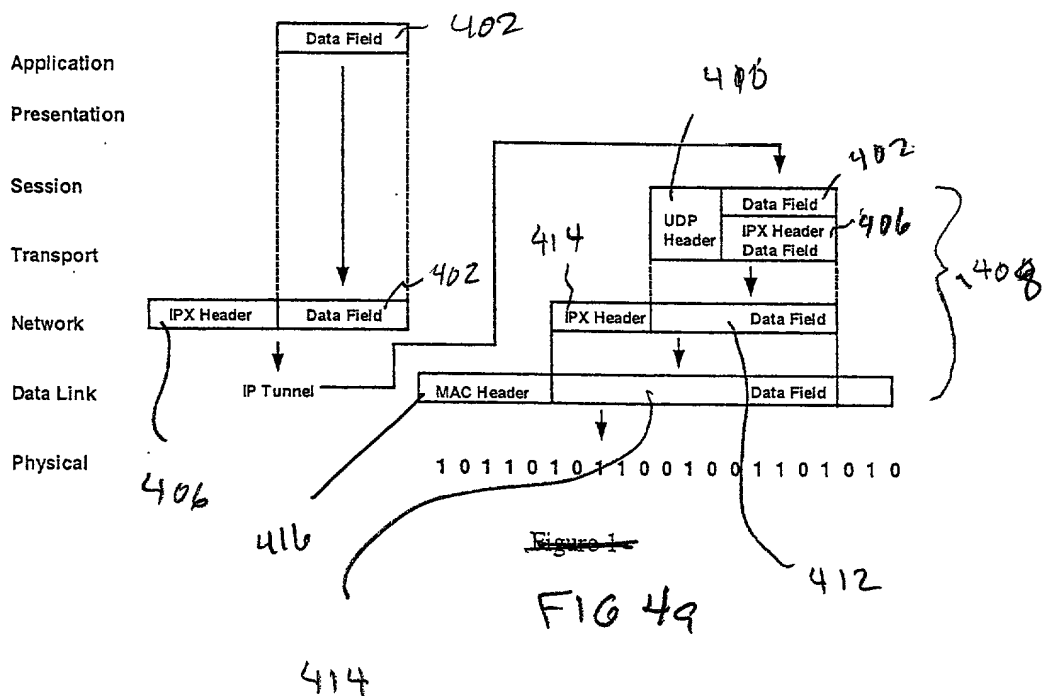


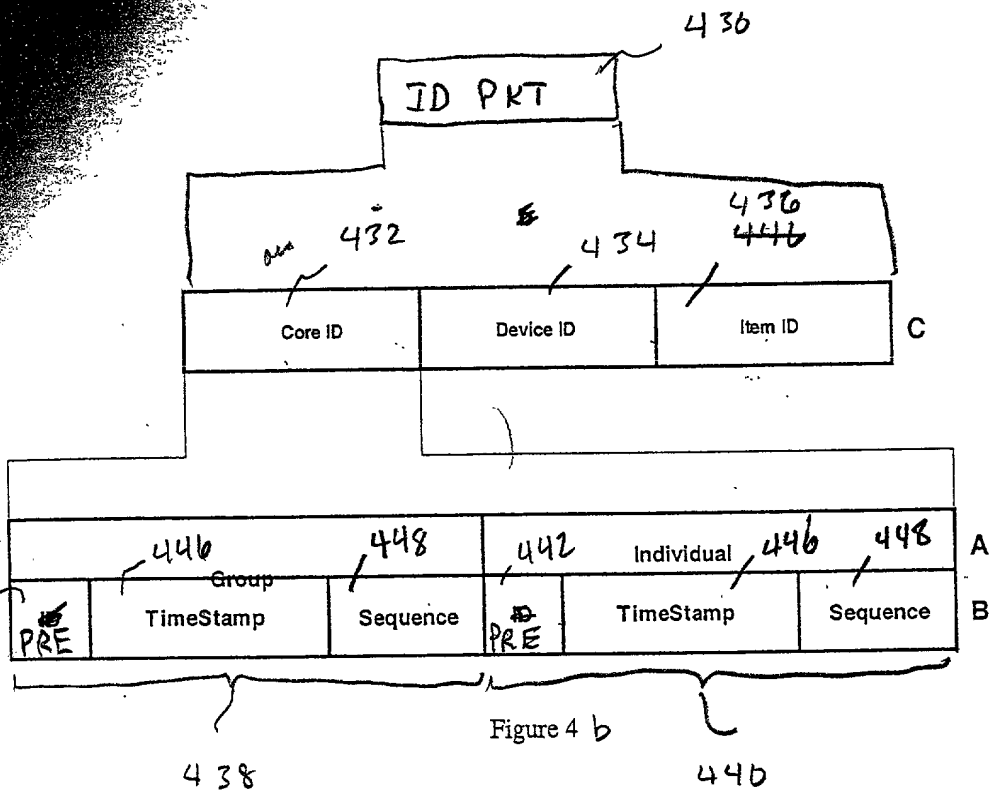
FIG 4



4



090413-042401  
FOUO





H1 Database 502 504

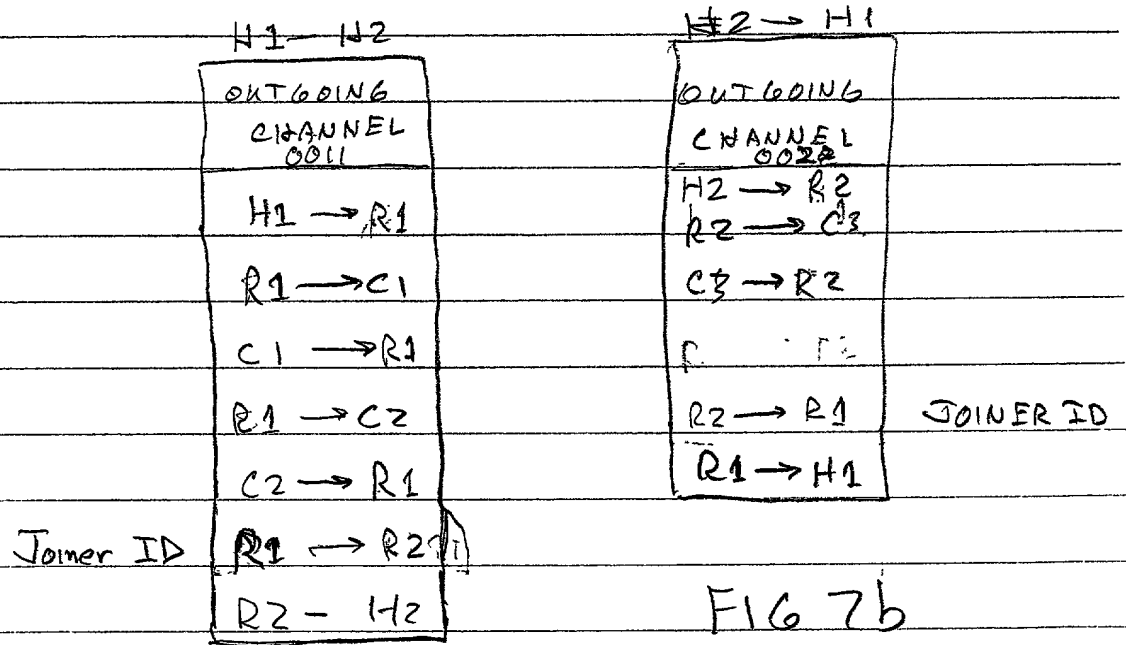
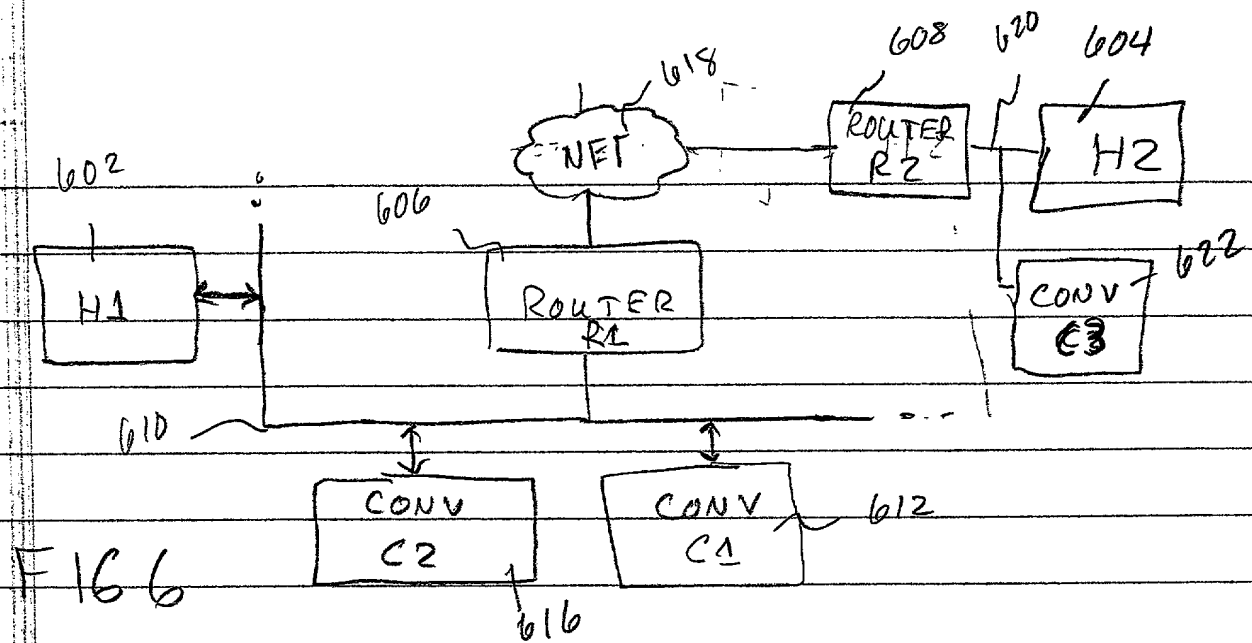
RID	C1	C2	C3	C4	C5	PROP DATE	PROP RID	PROP ID	PROP IN
0001	xx	xx	xx	xx	xx	xx	xx	xx	xx
0002	xx	xx	xx	xx	xx	xx	xx	xx	xx
0003	xx	xx	xx	xx	xx	xx	xx	xx	xx
0004	xx	xx	xx	xx	xx	xx	xx	xx	xx
xx	xx	xx	xx	xx	xx	xx	xx	xx	xx
xx	xx	xx	xx	xx	xx	xx	xx	xx	xx
x	xx	xx	xx	xx	xx	xx	xx	xx	xx
xx	xx	xx	xx	xx	xx	xx	xx	xx	xx
xx	xx	xx	xx	xx	xx	xx	xx	xx	xx

EXTENT 506

PROP ROUTING ID PACKET 508

TO NET

FIG 5







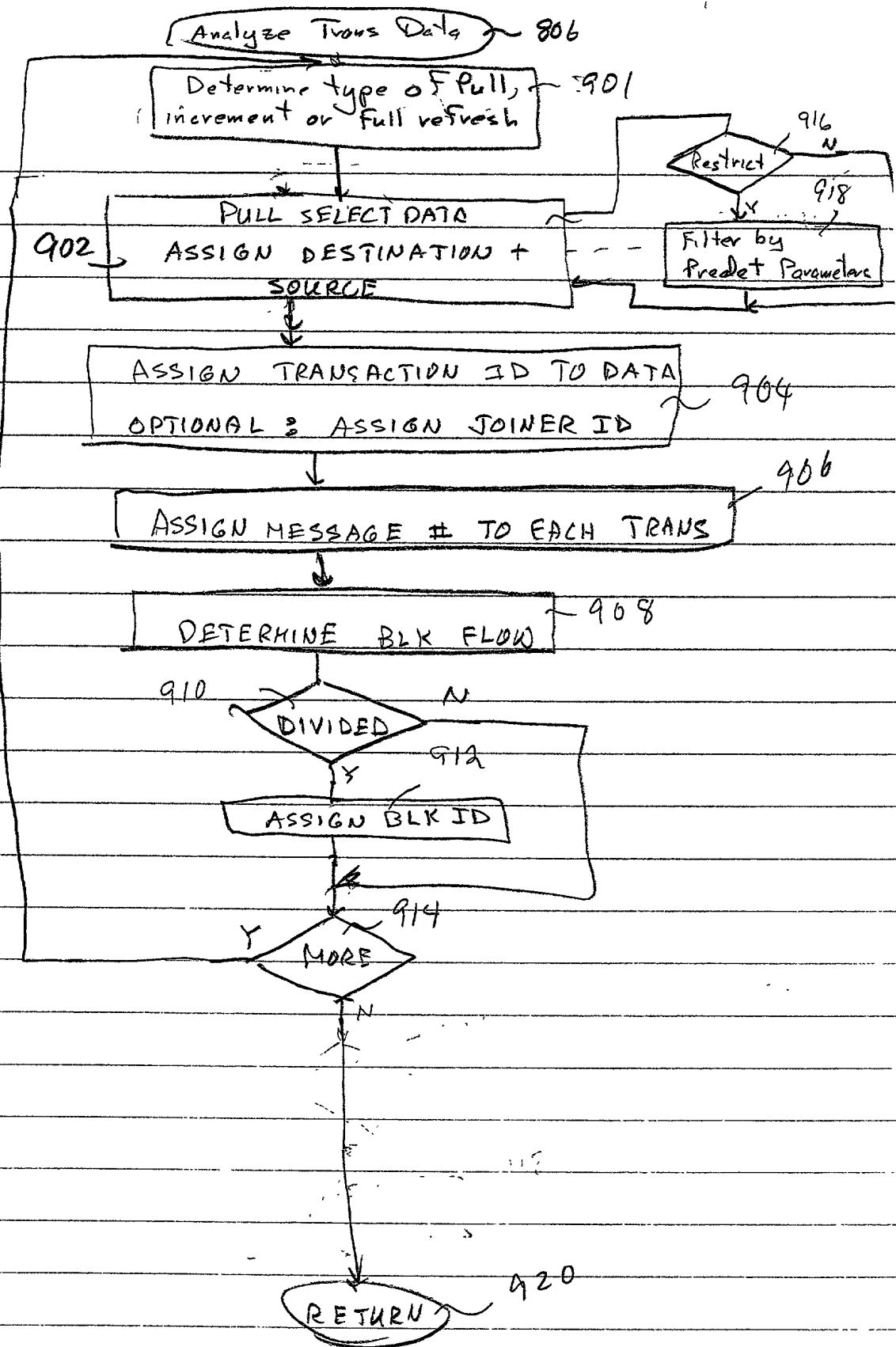


FIG 9

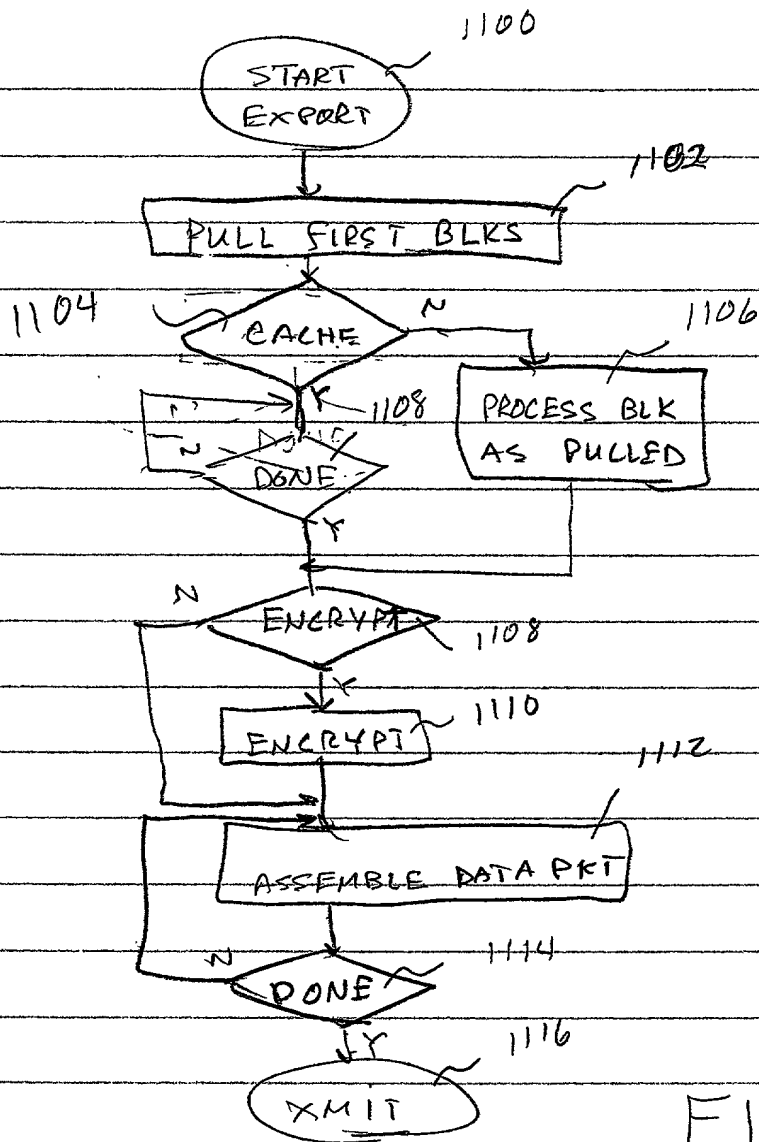


FIG 11

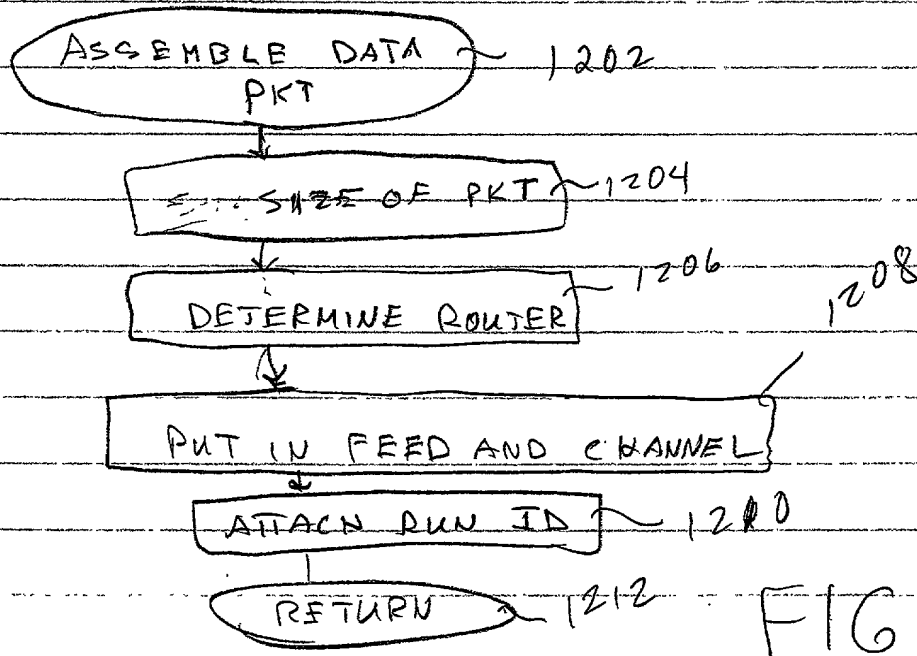


FIG 12

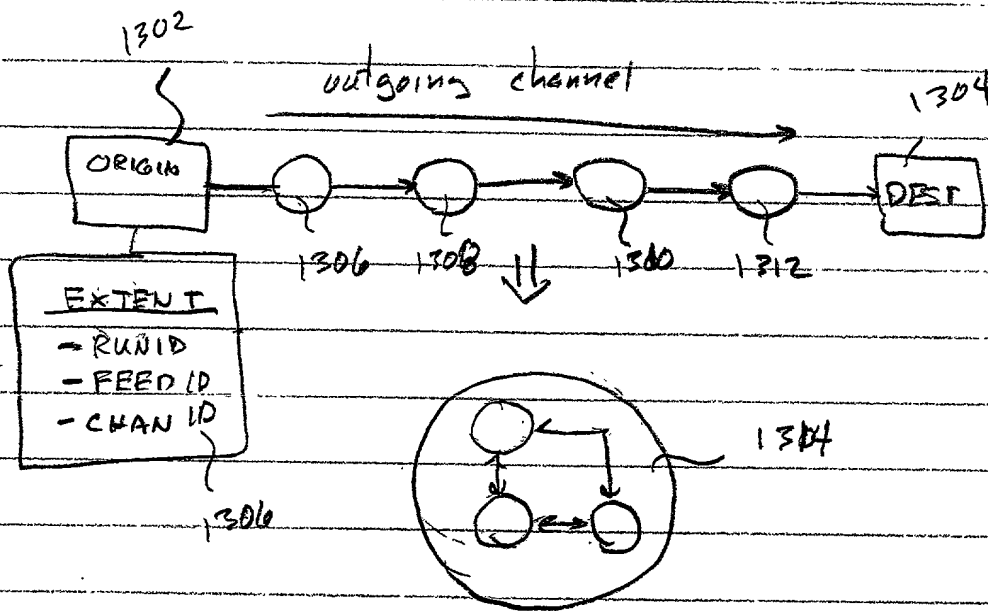


FIG 13

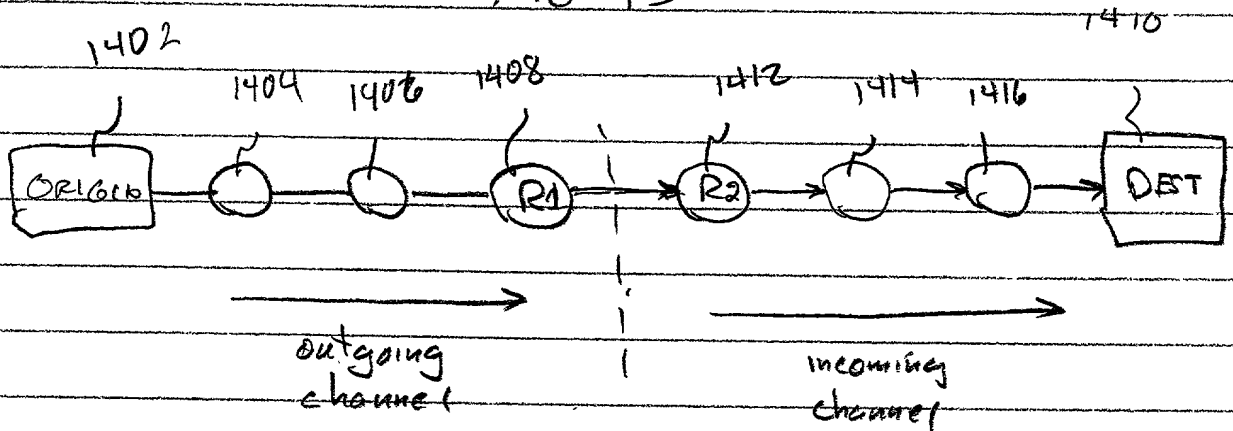


FIG 14

Router R1		Router R2	
JOINER ID	IDPKT	JOINER ID	IDPKT
0128	XXXX	0128	ZZZZ
0345	YYYY	0345	WWWW

FIG 14a

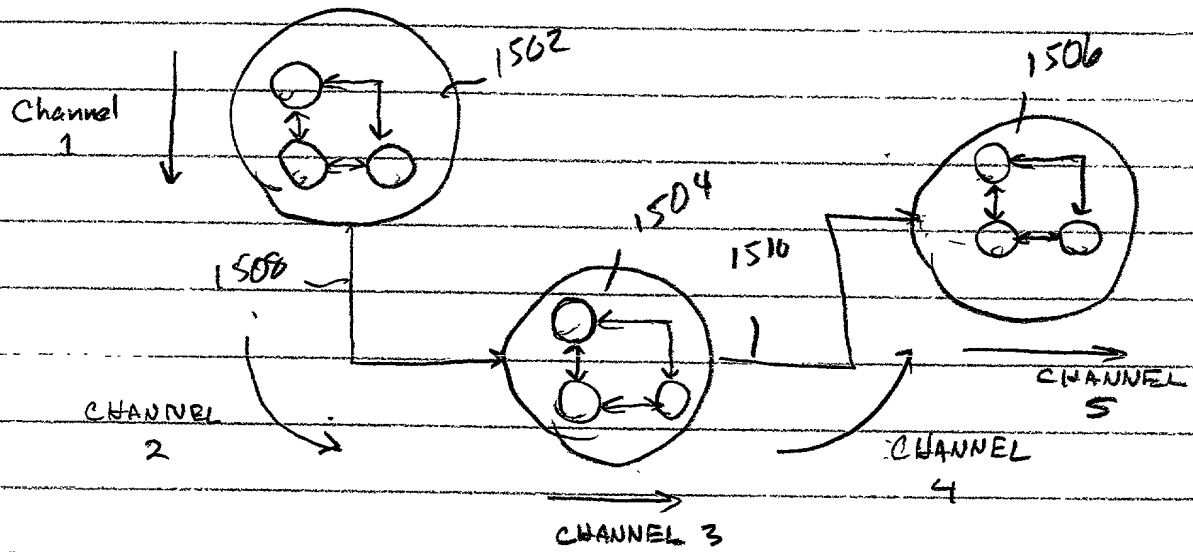


FIG 15

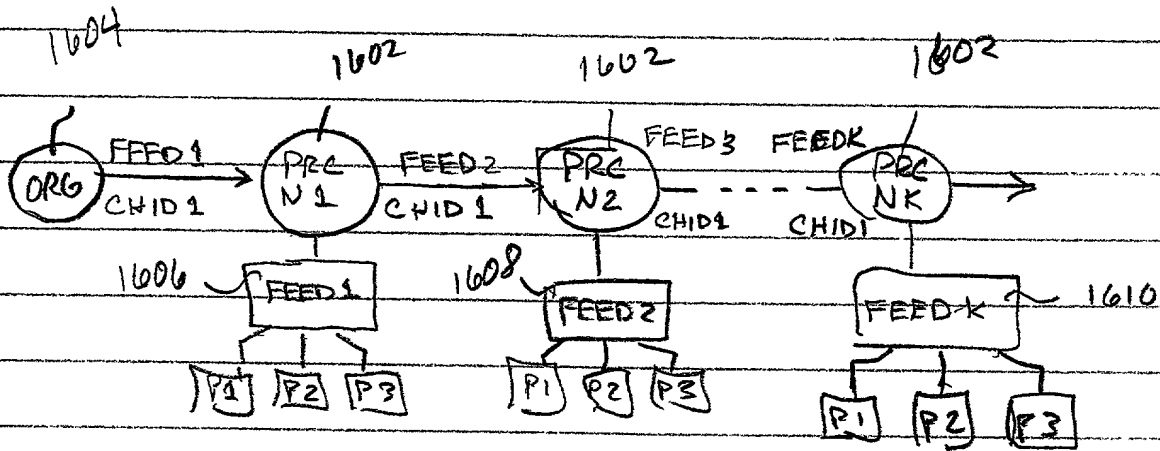


FIG 16

FIG 17

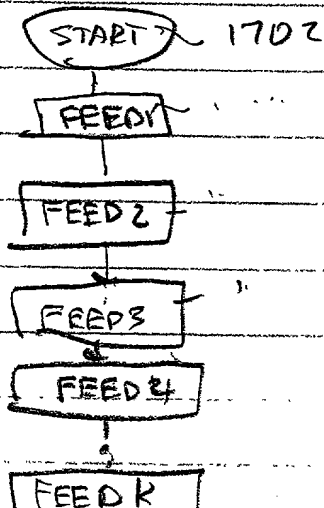
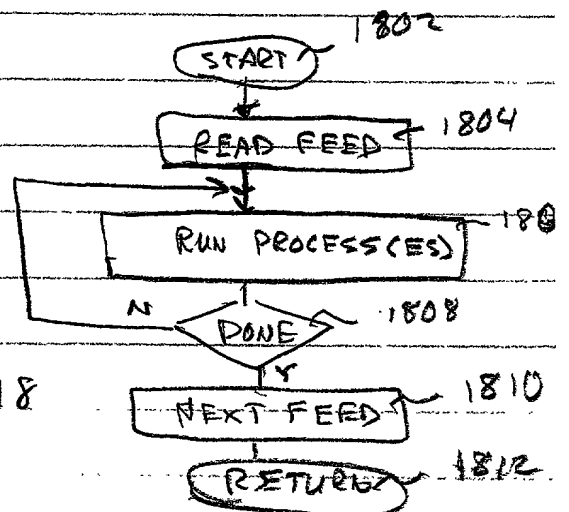


FIG 18



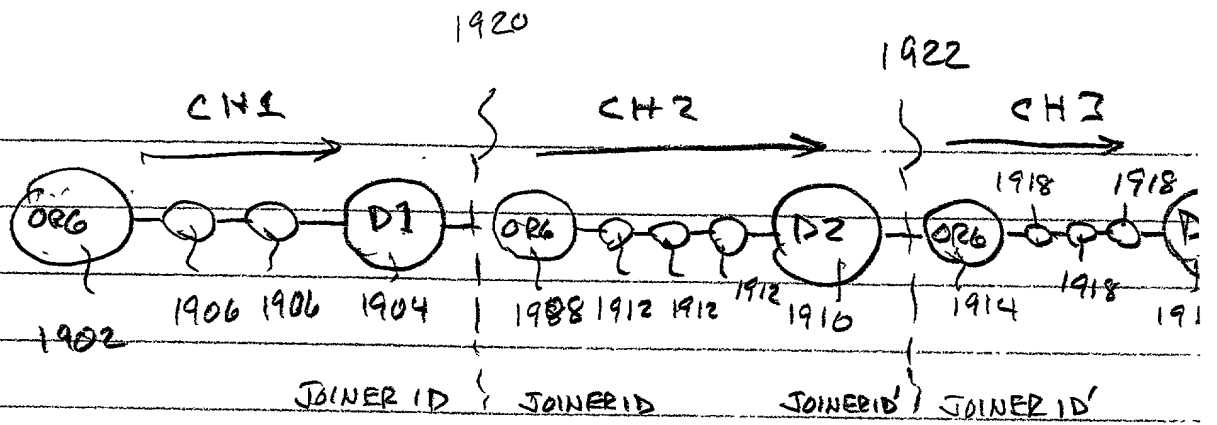


FIG 19

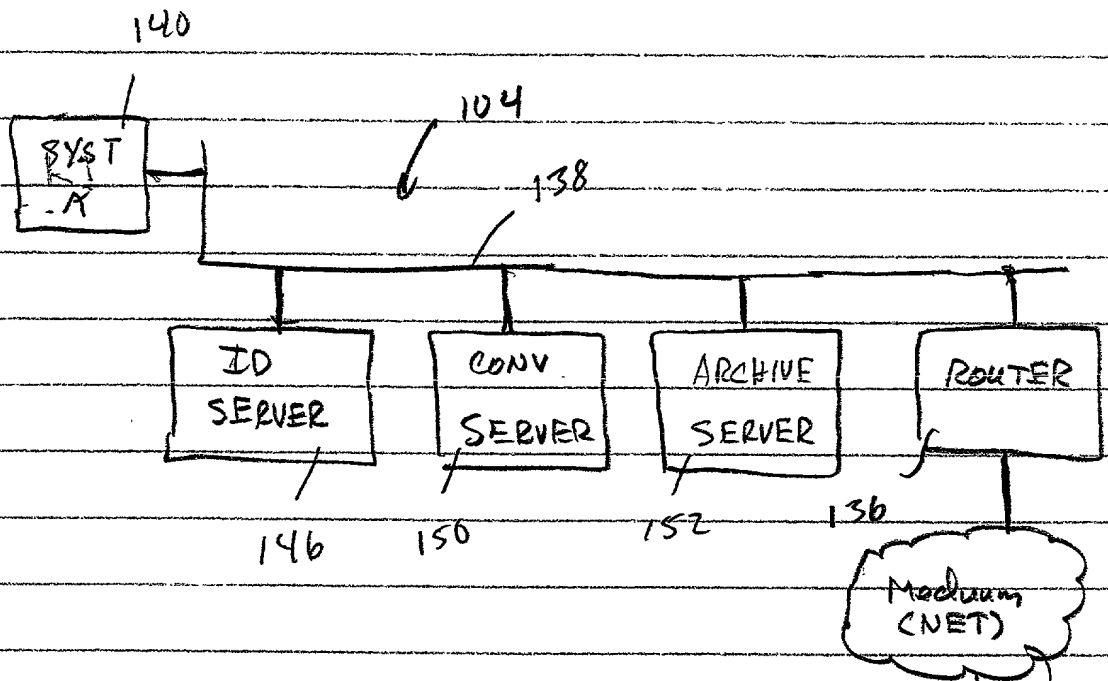


FIG 20

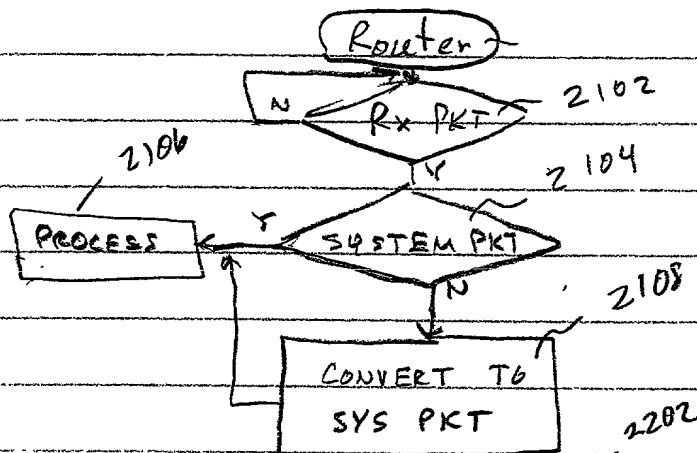
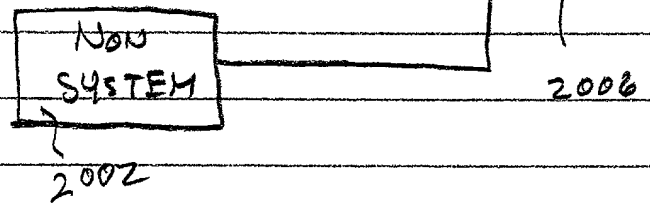


FIG 21

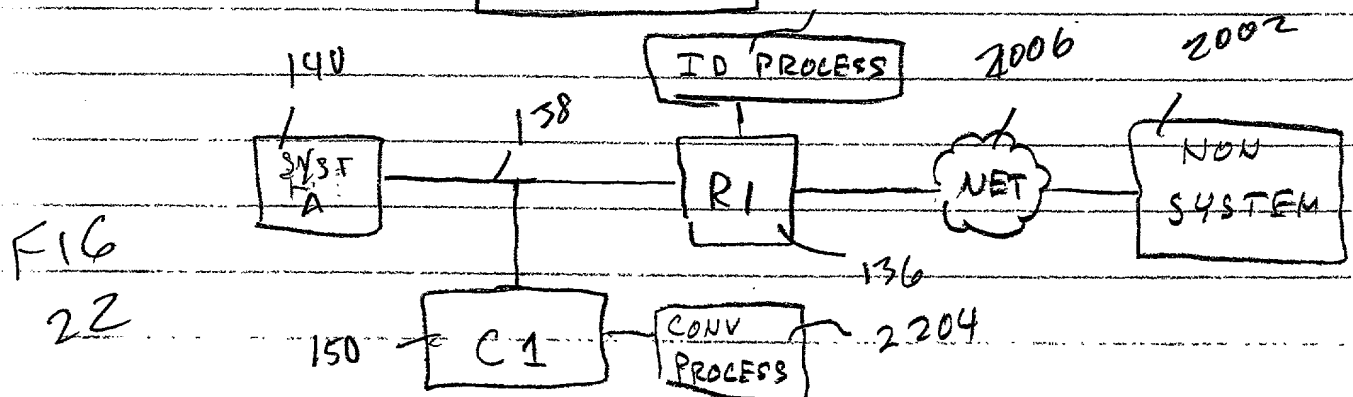


FIG 22

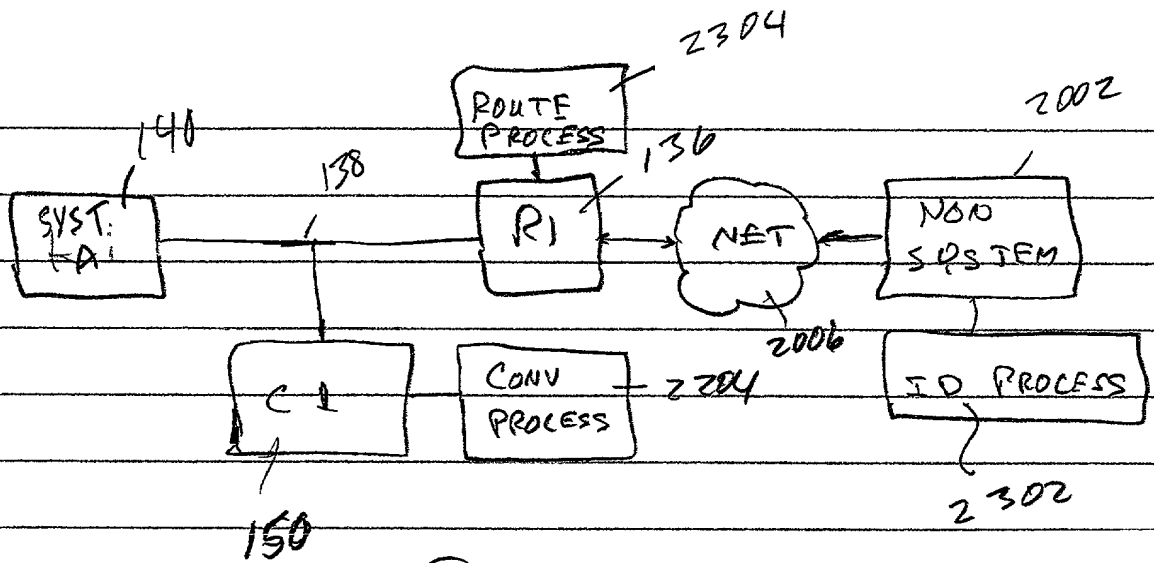


FIG 23



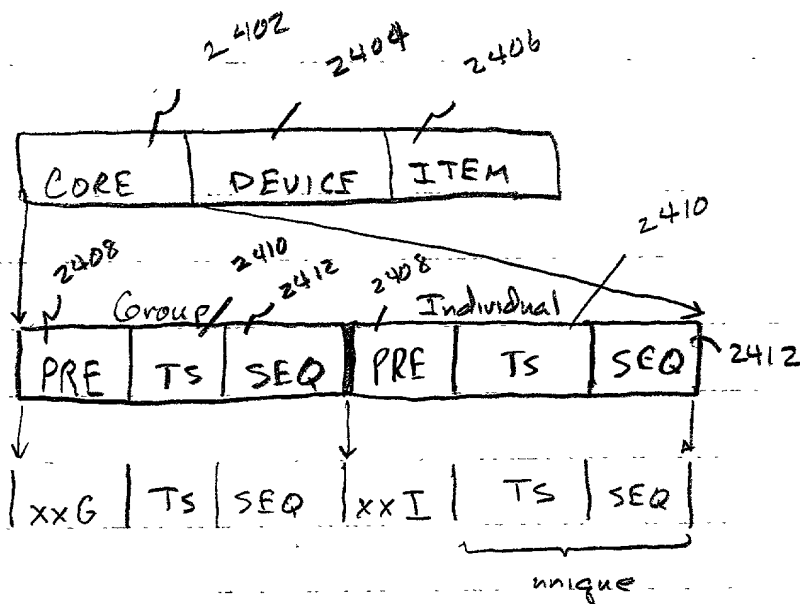


FIG 24

TABLE 1

CORE (WHO)	DEVICE (WHERE)	ITEM (WHAT)
Corporation or Entity	Assignee of the Packet, e.g., computer, phone, etc	Object, e.g., article, net address, real estate property, etc

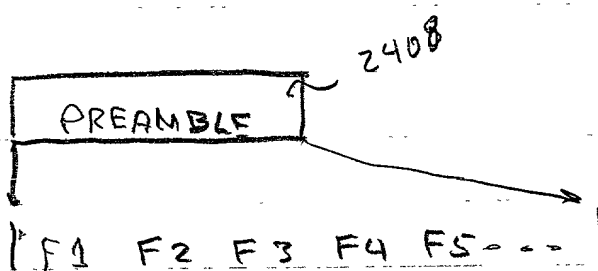


FIG 25

TABLE 2

F1	F2	F3	F4	F5	TS/SEQ	CONTENT
A	B	Z	C	W	Kxxx	—
C	T	Q	I	E	xxxx	—
F	L	A	K	L	xxxx	—
G	M	B	R	S	xxxx	—

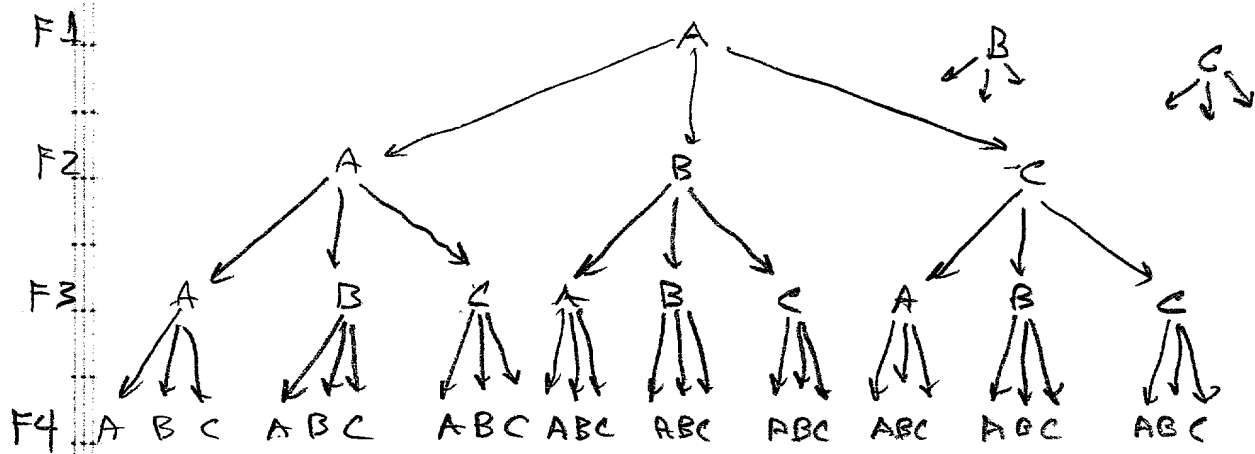


FIG 26

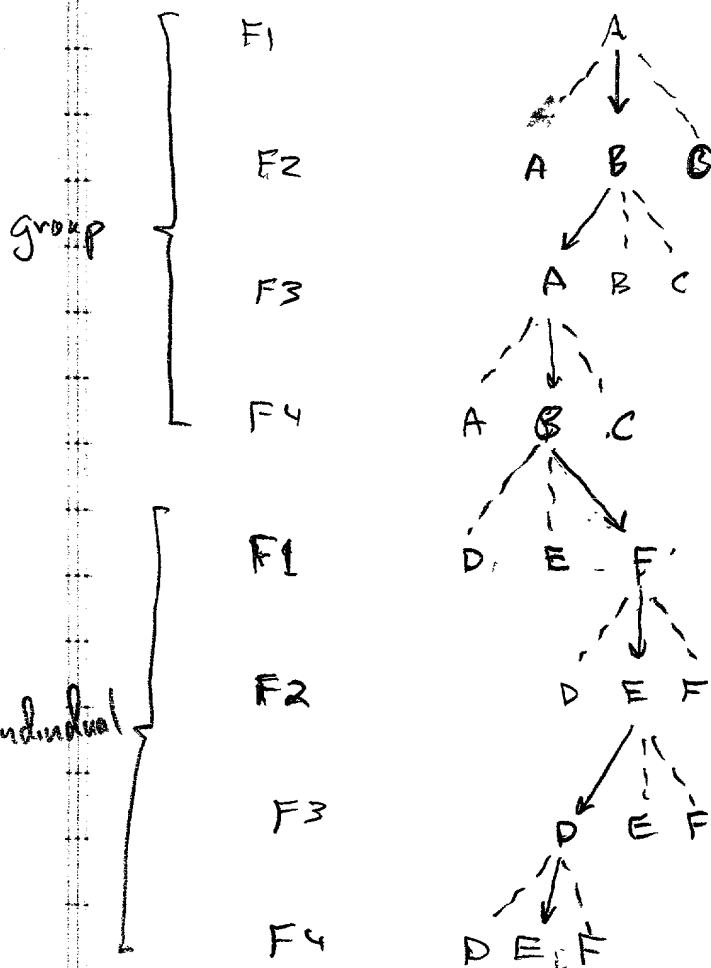
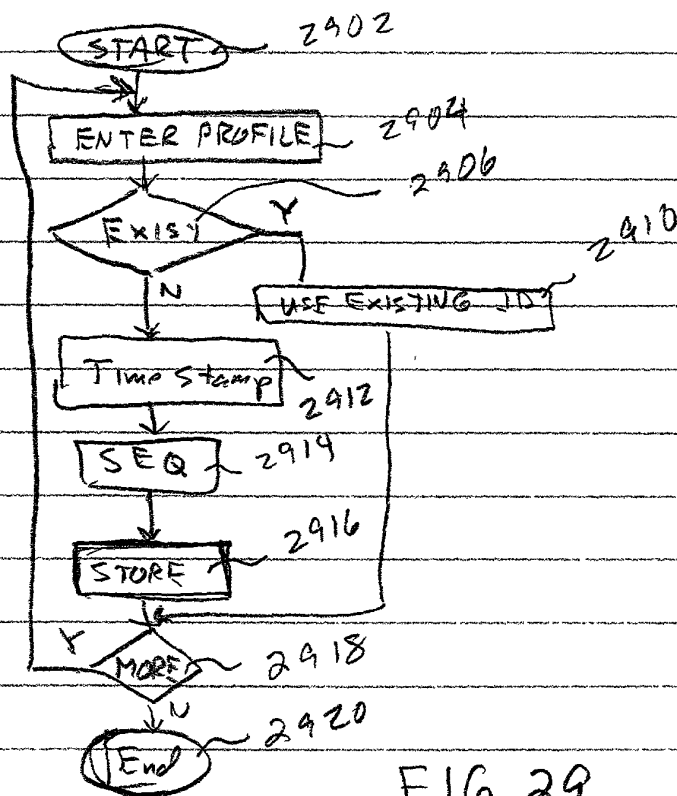
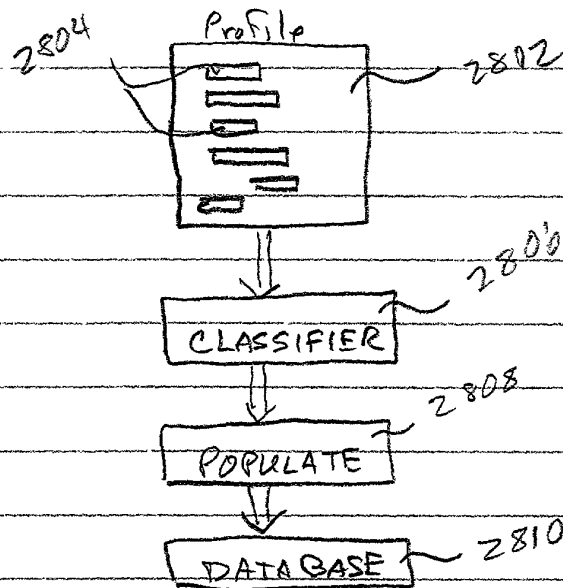


FIG 27



PP(Catheter) CI → PP(BITs/s)

PP(Catheter) CI

PP(Catheter) CI → PP(LITs/s)

PP(Catheter) VI → PP(PITs/s)

FIG 30

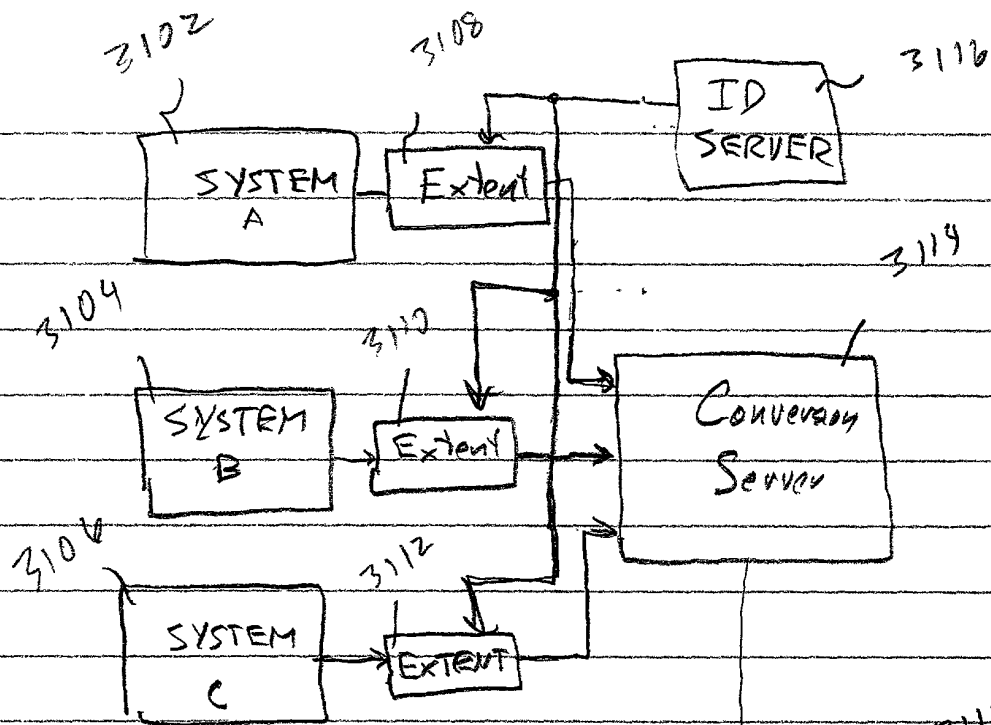
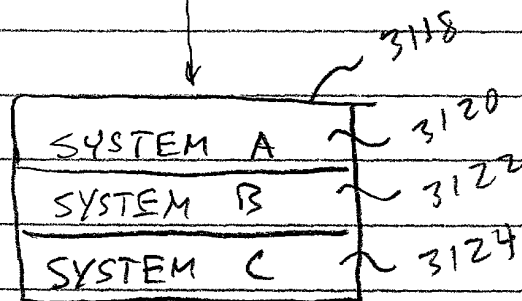


FIG 31



	IDP1	IDP2	IDP3	IDP4
SYS A	xx	xx	xx	xx
	xx	xx	xx	xx
SYS B	xx	xx	xx	xx
	xx	xx	xx	xx
SYS C	xx	xx	xx	xx
	xx	xx	xx	xx

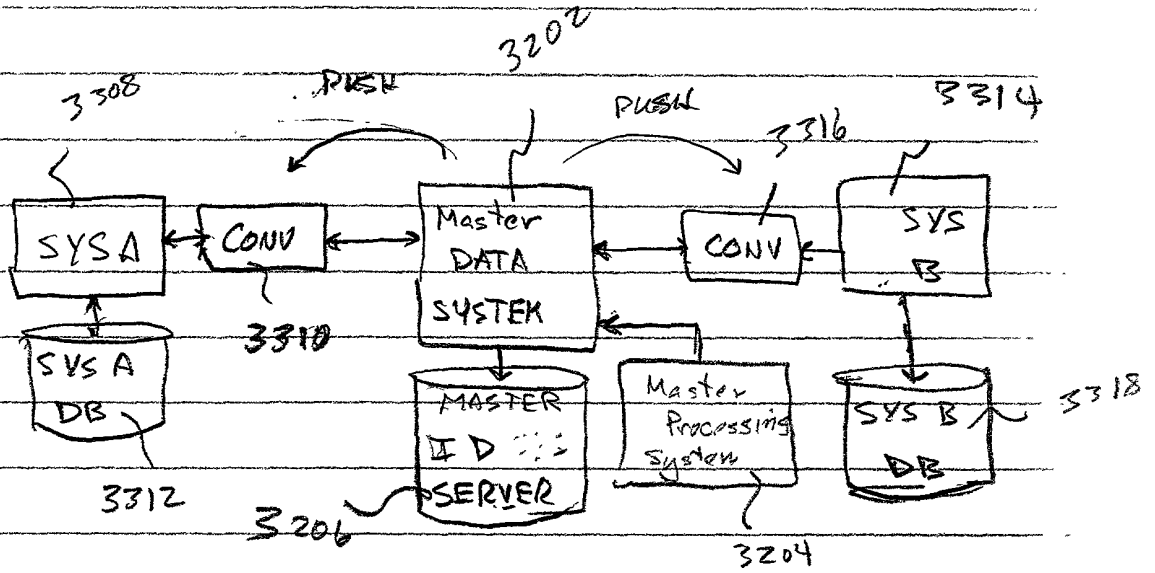


FIG 32

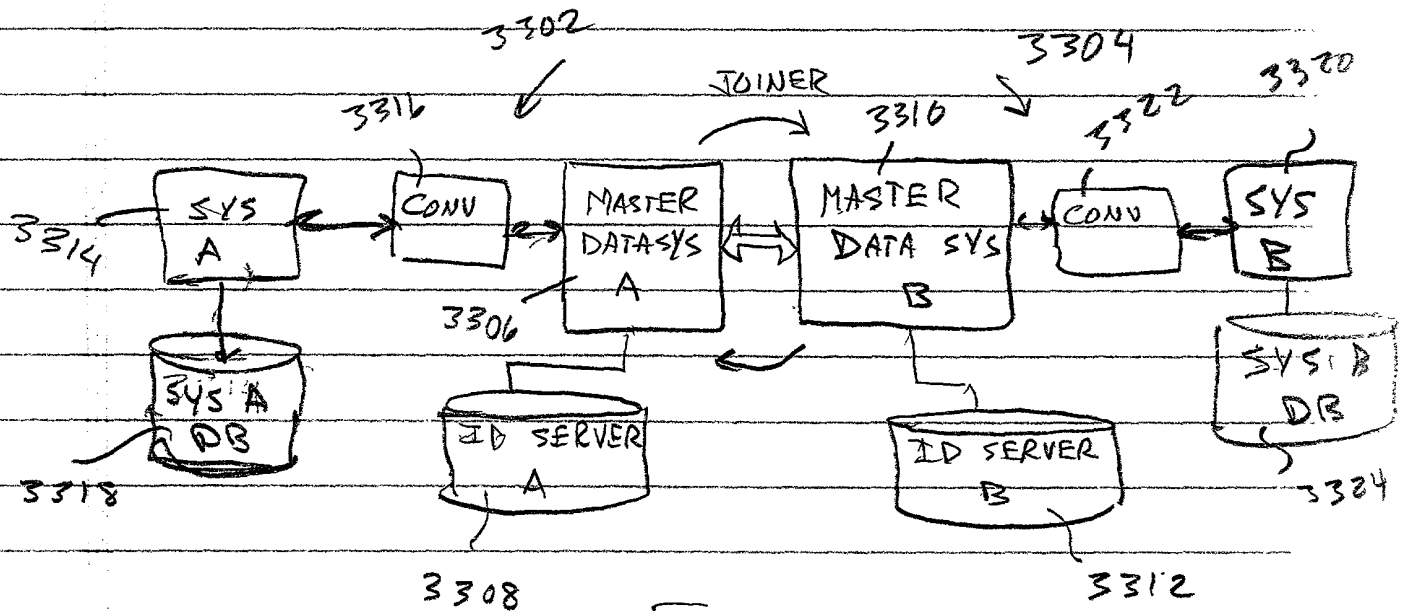


FIG 33

EMP #	DAYS IN	DAYS OUT
x x x	A +	7 7
x x	7 x	7 7
x x	7 x	7 7

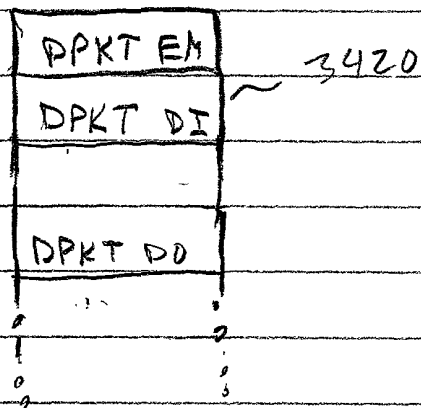
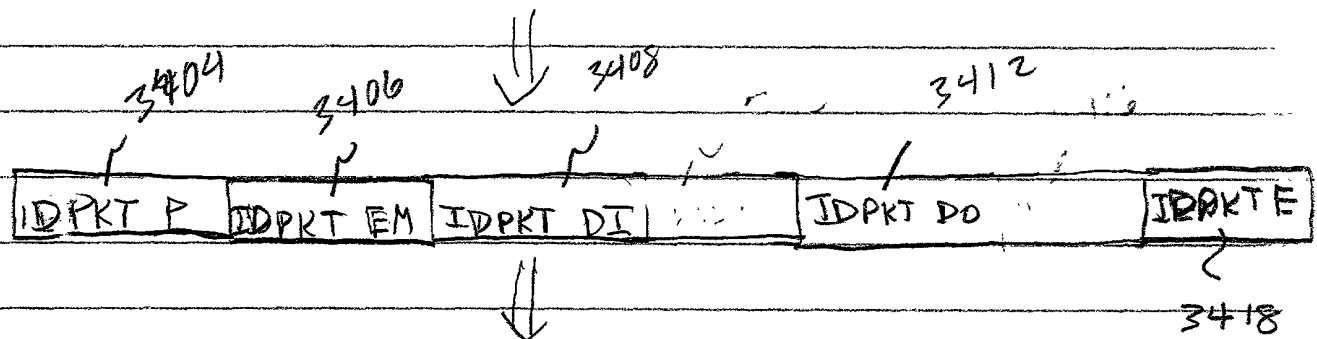


FIG 34

EMP	IDPKT
EMP 1	DIN
EMP 1	DOUT
EMP 2	DIN
EMP 2	DOUT

FIG 34a